

S-parameter impedance mismatch

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 1,310 for S-parameter impedance mismatch. (I

All Results

V Varadan D Ghodgaonkar D Bockelman

T Yun

W Eisenstadt

Design and performance of miniaturized superconducting coplanar

waveguide filters - group of 4 »

K Yoshida, K Sashiyama, S Nishioka, H Shimakage, Z ... - IEEE Transactions on Applied Superconductivity, 1999 - leeexplore, leee.org

 \dots denote the whole transmis- sion **S** parameter by S_{\dots} , bend part **S** parameter and phase \dots

Eqs.(5) and (6). \$e need to consider the **impedance mismatch** between the bend ...

Cited by 15 - Related Articles - Web Search - BL Direct

Analysis and optimization of distributed ESD protection circuits for high-speed mixed-signal and RF... - group of 3.»

C Ito, K Banerjee, RW Dutton - Proc. EOS/ESD Symp, 2001 - www-toad.stanford.edu ... S- parameter simulations over the frequency range 0- 10 GHz are performed on these ...

all the power loss is due to signal reflection caused by **impedance mismatch**. ... Cited by 8 - Related Articles - View as HTML - Web Search - St. Direct

Precise measurements of the Q factor of dielectric resonators in the transmission mode- Accounting ... - group of 3 »

K Leong, J Mazierska - IEEE Transactions on Microwave Theory and Techniques, 2002 - csa.com

... can be obtained by Q-circle fits from multifrequency S-parameter data ... coupling structures, crosstalk between the coupling loops, and impedance mismatch from the ... Cited by 14 - Related Articles - Web Search - Bi. Direct

Influence of electrode width on high-speed performance oftraveling-wave electroabsorption modulators

S Irmscher, R Lewen, U Eriksson - Indium Phosphide and Related Materials, 2001. IPRM. IEEE ..., 2001 - ieeexplore.ieee.org

... 4. From S-parameter measurements extracted characteristic impedance (a), microwave

index (b), and ... device is here cancelled out due to impedance mismatch at the ... Cited by 7 - Related Articles - Web Search

Sparameter Measurements and Microwave Applications of

Superconducting Flux Flow Transistors - group of 5 »

JS Martens - IEEE TRANSACTIONS ON MICROWAVÉ THEORY AND TECHNIQUES, 1991 - leeexplore.reee.org

... Sparameter Measurements and Microwave ... minimum feature size), large gain and impedance

levels that ... work concentrates on small signal S-parameter measurements of ... Cited by 9 - Related Articles - Web Search

Free-space measurement of complex permittivity and complexpermeability of magnetic materials at ... - group of 4 »

DK Ghodgaonkar, VV Varadan, VK Varadan - Instrumentation and Measurement, IEEE Transactions on; 1990 - ieeexplore.ieee.org